

rators in Cleaning

Item no. **Product** Size **Packaging** Kolli size Pallet size **Ecolabelled** TEX ODOUR 352 can be used everywhere, where nuisance odour is to be removed. Tex Odour 352 absorbs odorants from the air and neutralizes odour particles from textiles. Tex Odour 352 TEX BLEACH 759 is used for all white and bleach proof, colored textiles. Bleaches effectively at 70-95°C. Tex Bleach 759 is used in connection with dosing equipment. Tex Bleach 759 is an environmentally friendly, nonchlorine containing bleaching agent. Tex Bleach 759 Can TEX BLEACH 756 is used for all white and bleach proof, colored textiles. Bleaches effectively at 70-95°C. TEX BLEACH 756 is used in connection with dosing equipment. Tex Bleach 756 Tex Bleach 756 Can TEX BLEACH EXTRA 754 is used for all white and bleach proof, colored textiles. Bleaches effectively at 50-70°C. Tex Tex Bleach Extra 754 is used in connection with dosing equipment. Tex Bleach Extra 754 is an enviromentally friendly, non-chlorine containing bleaching agent. Tex Bleach Extra 754 Tex Bleach Extra 754 TEX BOOSTER 755 is a liquid washing booster for use in all types of washing machines for prewashing and/or washing of textiles which are especially dirty with mineral, vegetable or animal fats. Tex Booster 755 has a very high content of non-ionic surfactants, which effectively reduce the surface tension of the washing water and emulsify oils and fats. Tex Booster 755 TEX LIQUID 751 is suited for washing in soft as well as hard water at 40-95°C, of white and coloured textiles of cotton or polyester/ cotton, in all types of washing machines. Tex Liquid 751 is not suited for washing of delicate synthetic textiles and must NOT be used for washing of wool and silk. Tex Liquid 751 Tex Liquid 751 TEX LIQUID DELICATE 762 is specially developed for washing all kinds of skoving wipes at 30-40 °C, from wool and silk to any kind of synthetic and mixing textiles. Tex Liquid Delicate 762 is suitable for both hand wash and machine wash. Tex Liquid Delicate 762 TEX LIQUID ENZYME 758 is suitable for machine wash in both soft and hard water at 30-60 °C, of all types of textiles except wool and silk. Tex Liquid Enzyme 758 contains enzymes that degrade proteins and starch already at low temperatures. 26311 Tex Liquid Enzyme 758 Can Tex Liquid Enzyme 758 26314 Tex Liquid Enzyme 758



Novadan ApS

Updated: October 2022

Tex Liquid Enzyme 758

IBC



...Laundry, continued 1

Item no.	Product	Size	Packaging	Kolli size	Palle size	Ecolabelled			
Tex Powder (times. Tex Po	Color 751 is well-suited for machine washing ir Color 751 must NOT be used for washing wool wder Color 751 contains enzymes which effecubstances which effectively remove fat and pa	and silk. Remek tively break dov	er always to wa	ash coloured text	tiles separately				
31162	Tex Powder Color 751	12,5KG	Bag	1	40				
Tex Powder Color NP 154 is a broad-spectrum washing powder which is well suited for machine washing at 30-60°C of all types of colore textiles. Colored textiles should always be washed separately the first 2-3 times. Tex Powder Color NP 154 cannot be used for washing of wool and silk. Tex Powder Color NP 154 has a high content of washactive substances which effectively remove fat and particle dirt.									
31099	Tex Powder Color NP 154	12,5KG	Bag	1	52				
wash coloure	R COLOR NP 155 is a phosphate-free washing ed textiles separately the first 2-3 times. Tex Poes fat and particle dirt.								
26329	Tex Powder Color NP 155	5KG	Bag	1	125				
bloochoc ct-:	ned chats from food and boverages sever at F								
31095	ned spots from food and beverages away at 50 Tex Powder White NP 156 WHITE 750 is a broad-spectrum washing pow	12,5KG	Bag	1	52				
31095 TEX POWDEF white and lig The higher th at 40°C and c first 2-3 time effectively br		12,5KG Ider which is we tains bleaching to Powder White at 50-60°C. (Cowashing of woo a high content	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Po	achine washing at eaches away colo ed for wash of all hould always be bowder White 750	52 t 40-95°C of all pred stains at 50 types of colore washed separat 0 contains enzyr	types of -95°C. d textiles ely the nes which			
31095 TEX POWDEF white and lig The higher th at 40°C and c first 2-3 time effectively br and particle o	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing power that colored textiles. Tex Powder White 750 contract the stronger the bleaching. Textolorfast colored textiles which need bleaching is). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has	12,5KG Ider which is we tains bleaching to Powder White at 50-60°C. (Cowashing of woo a high content	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Po	achine washing at eaches away colo ed for wash of all hould always be bowder White 750	52 t 40-95°C of all pred stains at 50 types of colore washed separat 0 contains enzyr	types of -95°C. d textiles ely the nes which			
TEX POWDER white and lig The higher that 40°C and crist 2-3 time effectively brand particle of the supplemental of the supplem	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 context temperature the stronger the bleaching. Textolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain powder with the result of	12,5KG Independent of the second of the sec	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s	achine washing at eaches away colo ed for wash of all hould always be bowder White 750 substances which	52 t 40-95°C of all ored stains at 50 types of colore washed separate contains enzyment effectively rem	types of 1-95°C. d textiles tely the thes which theove fat			
B1095 TEX POWDER white and lighte higher that 40°C and circs 2-3 time effectively brand particle of the sumble dryin tumble dryin	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing power that colored textiles. Tex Powder White 750 contract temperature the stronger the bleaching. Textolorfast colored textiles which need bleaching is). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain put Tex Powder White 750 ER 761 is a liquid concentrated fabric softened.	12,5KG Independent of the second of the sec	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s	achine washing at eaches away colo ed for wash of all hould always be bowder White 750 substances which	52 t 40-95°C of all ored stains at 50 types of colore washed separate contains enzyment effectively rem	types of 1-95°C. d textiles tely the thes which theove fat			
B1095 TEX POWDER white and lig The higher the at 40°C and control first 2-3 time effectively broand particle of B1159 TEX SOFTEN tumble dryin 26350	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 connected textiles. Tex Powder White 750 connected textiles which need bleaching. Texpolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain previously. Tex Powder White 750 ER 761 is a liquid concentrated fabric softeners g synthetic textiles.	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a high content erfume. 12,5KG Tex Softener 7	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s Bag 61 counteracts	achine washing a eaches away colo ed for wash of all hould always be owder White 750 substances which	t 40-95°C of all ored stains at 50 types of colore washed separate 0 contains enzyr or effectively rem	types of -95°C. d textiles rely the res which rove fat			
TEX POWDER white and lighte higher that 40°C and clirst 2-3 time effectively brand particle of the second particle	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 context temperature the stronger the bleaching. Textolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain process. Tex Powder White 750 Tex Powder White 750 ER 761 is a liquid concentrated fabric softeners synthetic textiles. Tex Softener 761	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a a high content erfume. 12,5KG Tex Softener 7	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Po of washactive s Bag 61 counteracts	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which	t 40-95°C of all ored stains at 50 types of colore washed separate contains enzyment effectively remains at 40 especially when 108	types of -95°C. d textiles ely the nes which nove fat			
31095 TEX POWDER white and lightle higher that 40°C and clirist 2-3 time effectively brand particle of 31159 TEX SOFTEN tumble dryin 26350 26322	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 connected textiles. Tex Powder White 750 connected textiles which need bleaching. Texpolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain protein to the powder White 750 ER 761 is a liquid concentrated fabric softener g synthetic textiles. Tex Softener 761 Tex Softener 761	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a high content erfume. 12,5KG Tex Softener 7	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s Bag 61 counteracts Can Can	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which	t 40-95°C of all ored stains at 50 types of colore washed separate contains enzyr a effectively rem 40 especially when	types of -95°C. d textiles ely the mes which nove fat			
TEX POWDER white and lig The higher th at 40°C and of first 2-3 time effectively br and particle of 31159 TEX SOFTEN tumble dryin 26350 26322 26323 26324 TEX SOFTENE	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 context temperature the stronger the bleaching. Textolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain process. Tex Powder White 750 ER 761 is a liquid concentrated fabric softeners synthetic textiles. Tex Softener 761 Tex Softener 761 Tex Softener 761	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a high content erfume. 12,5KG Tex Softener 7 5L 10L 20L 200L er with antistati	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s Bag 61 counteracts Can Can Drum	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which	t 40-95°C of all ored stains at 50 types of colore washed separate contains enzym effectively rem 40 especially when 108 40 36 2	types of -95°C. d textiles ely the nes which nove fat			
TEX POWDER white and lig The higher th at 40°C and of first 2-3 time effectively br and particle of 31159 TEX SOFTEN tumble dryin 26350 26322 26323 26324 TEX SOFTENE	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 connected textiles. Tex Powder White 750 connected textiles which need bleaching. Texpolorfast colored textiles which need bleachings). Tex Powder White 750 Cannot be used for eak down proteins. Tex Powder White 750 has dirt. Tex Powder White 750 does not contain provided the result of the result	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a high content erfume. 12,5KG Tex Softener 7 5L 10L 20L 200L er with antistati	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Pe of washactive s Bag 61 counteracts Can Can Drum	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which	t 40-95°C of all ored stains at 50 types of colore washed separate contains enzym effectively rem 40 especially when 108 40 36 2	types of -95°C. d textiles ely the nes which nove fat			
TEX POWDER white and lig The higher th at 40°C and c first 2-3 time effectively br and particle c 31159 TEX SOFTEN tumble dryin 26350 26322 26323 26324 TEX SOFTENE and softens t	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 context temperature the stronger the bleaching. Textolorfast colored textiles which need bleachings. Textolorfast colored textiles are powder White 750 Cannot be used for eak down proteins. Textolorfast powder White 750 does not contain powder. Textolorfast powder white 750 ER 761 is a liquid concentrated fabric softeners synthetic textiles. Textolorfast powder White 750 ER 761 is a liquid concentrated fabric softeners are softener 761 Textolorfast powder 761 Textolor	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a a high content erfume. 12,5KG Tex Softener 7 5L 10L 20L 200L er with antistati	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Po of washactive s Bag 61 counteracts Can Can Drum c effect. Tex Sof	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which a static electricity, a a colored for the following static electricity, a a colored for the following static electricity, a colored for the following static electricity and the following static electricity are static electricity and the following static electricity are static electricity and the following static electricity and the following static electricity are static electricity.	t 40-95°C of all ored stains at 50 types of colore washed separate 0 contains enzyr in effectively rem 40 especially when 108 40 36 2 afteracts static elements.	types of -95°C. d textiles ely the nes which nove fat			
31095 TEX POWDER white and lig The higher that 40°C and c first 2-3 time effectively brand particle of 31159 TEX SOFTEN tumble dryin 26350 26322 26323 26324 TEX SOFTENE and softens t 26350	Tex Powder White NP 156 R WHITE 750 is a broad-spectrum washing powht colored textiles. Tex Powder White 750 context the stronger the bleaching. Textolorfast colored textiles which need bleachings. Textolorfast colored white 750 Cannot be used for eak down proteins. Textolorfast contain power white 750 does not contain power	12,5KG Ider which is we tains bleaching of Powder White at 50-60°C. (Cowashing of woo a high content erfume. 12,5KG Tex Softener 7 5L 10L 20L 200L er with antistati	Bag ell suited for ma agent which ble 750 Can be use blored textiles s I and silk. Tex Po of washactive s Bag 61 counteracts Can Can Drum c effect. Tex Sof	achine washing at eaches away colored for wash of all hould always be bowder White 750 substances which a static electricity, a label 1 label	t 40-95°C of all ored stains at 50 types of colore washed separate contains enzyment effectively remains at 40 especially when the separate color and the separa	types of -95°C. d textiles ely the nes which nove fat			



...Laundry, continued 2

Item no.	Product	Size	Packaging	Kolli size	IBC size	Ecolabelled				
TEX LIME POWDER 370 is used for descaling of washing machines and as addition to washing in areas with hard water conditions, over (15°dH). Tex Lime Powder 370 gently descales washing machines without destroying rubber tubes and gaskets. Does not corrode metal surfaces and enamel.										
41813	Tex Lime Powder 370	12,5KG	Bag	1	90					
NOVAREN EXTRA is a concentrated washing powder suited for washing of white and coloured textiled made of cotton and cotton/polyester in soft water - in washing tubes as well as centrifugal washing machines. Novaren Extra contains surfactants with very good fat and oil-emulsifying properties.										
31110	Novaren Extra	12,5KG	Bag	1	52					
KLORADAN is used as special bleaching agent for white clothes of cotton or polyester/cotton, which is espcially dirty with difficult coloured stains/spots from food and drinks. Kloradan is used with a washing agent which does not contain bleaching substances. Kloradan is well-suited for bleaching in case of rewashing (last chance). Kloradan must NOT be used for bleaching of delicate synthetic textiles, wool and silk.										
31113	Kloradan	12,5 KG	Bag	1	20					
LIQUICLEAN is a liquid highly alkaline washing detergent especially suited for washing at 50-85 °C of all types of workwear and special textiles such as aprons, cutting gloves etc. which are dirty due to fats and protein.										
32034	LiquiClean	23 KG	Can	1	36					
LIQUIREN is suitable for all kinds of washing – as well at low as at high temperatures and for all kinds of textiles - white and coloured. LIQUIREN is a single-phase detergent without optical white, perfume or bleaching agent. With a high content of surfactants and potash lye which ensures a high emulsifying and dirt removing effect.										
32008	Liquiren	22KG	Can	1	36					

FACTS REGARDING SWAN LABELLED WASHING DETERGENTS

Swan labelled washing detergents for textiles are among the least environmentally polluting in their category. They fulfill the strong demands for the substances' environmental and health impact and for washing quality.

Among strong environmental demands are that all substances must be easily degradable in the environment and can subsequently not include optical whitener.

Among demands for substances regarding the health of human beings, the products cannot contain substances which are known to be carcinogenic, mutagenic (can change DNA), toxic for reproduction or allergenic. Consequently, they cannot contain perfume and only in limited amounts coloring agents and preserving agents.

Finally, the manufacturer must be able to document that the products' washing abilities are as good as equivalent non-environmental products.

