## TZ - THINNERS

PRODUCT	CHARACTERISTICS		UTILIZABLE FOR
TZ03	Specific gravity gr/cc Apperance	:0.791 +/-0.02 :clear	a)spray PE sealers
ACETONIC	Conductivity Evaporation	:high :fast	b)washing guns and machineries
TZ 08 STAIN THINNER	Specific gravity gr/cc Apperance Evaporation	:0.900 +/-0.02 :clear :slow	a) Diluition of antiquizings     to be wiped and roller stain
TZ10	Specific gravity gr/cc	:0.935 +/-0.02	a)for electrostatically applied
DELAYING	Apperance	:clear	products b)PU systems for chairs and
ELECTROSTATIC	Conductivity Evaporation	:high :slow	mouldings
TZ13	Specific gravity gr/cc	:0.922 +/-0.02	a)PU products
01.0144	Apperance	:clear	especially glossy finish
SLOW FOR PU	Conductivity Evaporation	:low :slow	
TZ14	Specific gravity gr/cc	:0.952 +/-0.02	a)PU products
DEL AVINO	Apperance	:clear	h V de celle en en en en en
DELAYING	Conductivity Evaporation	:low :slow	b)during summer
TZ21	Specific gravity gr/cc	:0.879 +/-0.02	a)PU glossy, matt
ALL	Apperance Conductivity	:clear :high	nitro b)during summer
PURPOSE	Evaporation	:medium slow	b)dulling sufficien
TZ30	Specific gravity gr/cc	:0.842 +/-0.02	a)spray PU matt.
FOR PU	Apperance	:clear :fair	it gives the same number of
MATT	Conductivity Evaporation	:medium	gloss as the curtain application
TZ32	Specific gravity gr/cc	:0.870 +/-0.02	a)spray PU matt
FOR	Apperance Conductivity	:clear :fair	
PU	Evaporation	:medium fast	
TZ33	Specific gravity gr/cc	:0.859 +/-0.02	a)PU sealers and
FOR	Apperance Conductivity	:clear :low	carriage dried matt and glossy finish
PU	Evaporation	:medium	matt and giossy iiiisii
TZ35	Specific gravity gr/cc Apperance	:0.831 +/-0.02 :clear	a)curtain fast drying PU matt
PU TUNNEL	Conductivity	:low	. •
MATT	Evaporation	:medium slow	
TZ50	Specific gravity gr/cc Apperance	:0.811 +/-0.02 :clear	a)PU products
FAST	Conductivity	:low	b)for temperatures below
FOR PU	Evaporation	:medium slow	18°C/68°F

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PRODUCT	CHARACTERISTICS		UTILIZABLE FOR
TZ54	Specific gravity gr/cc Apperance	:0.813 +/-0.02 :clear	a)PU and nitro products
FAST ALL PURPOSE	Conductivity Evaporation	:medium :fast	b)for temperatures below 18°C/68°F
TZ70	Specific gravity gr/cc Apperance	:0.840 +/-0.02 :clear	a)for cellulosic products
FOR CELLULOSIC PRODUCTS	Conductivity Evaporation	:high :medium	
TZ80	Specific gravity gr/cc Apperance	:0.907 +/-0.02 :clear	a)for PE
FOR PE	Conductivity Evaporation	very low:medium slow	
TZ81	Specific gravity gr/cc Apperance	:0.831 +/-0.02 :clear	a)for UV products
FOR UV PRODUCTS	Conductivity Evaporation	:low :medium	b)photoactivated product suitable only for UV products
TZ85	Specific gravity gr/cc Apperance	:0.895 +/-0.02 :clear	a)UV products, ecpecially for glossy pigmented and clear
FOR UV PRODUCTS	Conductivity Evaporation	:low :medium slow	finish
TZ86	Specific gravity gr/cc Apperance	:0.850 +/-0.02 :clear	a)for UV low solids by weight curtain applied products,
FOR UV PRODUCTS	Conductivity Evaporation	:high :fast	for TK3/ TK4/ (matt) PO3/
TZ90	Specific gravity gr/cc Apperance	:0.793 +/-0.02 :clear	a)for synthetic sealers and finish
FOR SYNTHETIC	Conductivity Evaporation	:low :slow	mion

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