WASH BAY - WAXES, DRYING AGENTS, SHINES

ACCUSHINE TRS

Tire and rubber dressing

West

Penetone

AccuShine TRS is silicone-based tire and rubber dressing, which leaves a matte, dust resistant finish on applied surfaces. This leaves tires and rubber trying with a long lasting clean, jet black appearance.

For the best results, tires and rubber surfaces should be cleaned with a vehicle degreaser and rinsed with water, before applying **AccuShine TRS**.

FEATURES & BENEFITS

- Durable silicone-based protectant
- · Leaves an attractive, non-glossy, matte finish
- · Reduces dust adhesion and smudging
- Protects surfaces for drying and cracking when exposed to sunlight for extended periods of time

DIRECTIONS FOR USE

Use procedure

Spray **AccuShine TRS** onto tires or rubber surfaces. For rubber surfaces, wipe with a clean, damp cloth to the spread polish evenly.

Concentration Use undiluted on tires and rubber surfaces.

Use temperature

Use at ambient temperature.

Rinsing No rinsing needed.

ACCUSHINE TRS TIRE AND RUBBER DRESSING

PHYSICAL PROPERTIES

AppearenceOpaque, white liquidOdourOdorlessStrong oxidizing agentsSpecific gravity @ 20°C0.990 – 1.010Not availableViscosityNot available6.5 – 7.5 (10 % v/v solution in water)Keep containers tightly closed aw in a dry, cool, and well-ventilated plFlash point (TCC)NoneApprox. 100°C (212°F)AvAILABLE SIZESBoiling pointNon-foamingNon-foaming			INCOMPATIBILITY
Specific gravity @ 20°C0.990 – 1.010WAREHOUSING PRECAUTIOViscosityNot available6.5 – 7.5 (10 % v/v solution in water)Keep containers tightly closed aw in a dry, cool, and well-ventilated plFlash point (TCC)NoneCompleteAVAILABLE SIZESWater solubilityApprox. 100°C (212°F)Not availableImage: CompleteNon-foaming tendencyNon-foamingImage: CompleteImage: Complete	Appearence	Opaque, white liquid	
Viscosity pHNot availableWAREHOUSING PRECAUTIOpH $6.5 - 7.5 (10 \% v/v solution in water)$ Keep containers tightly closed aw in a dry, cool, and well-ventilated plFlash point (TCC)NoneCompleteWater solubility Boiling point Freezing point Foaming tendencyApprox. 100°C (212°F)AvailableNon-foamingNon-foamingImage: CompleteImage: CompleteNon-foamingNon-foamingImage: CompleteImage: CompleteNon-foamingNon-foamingImage: CompleteImage: CompleteNon-foamingNon-foamingImage: CompleteImage: CompleteNon-foamingNon-foamingImage: CompleteImage: Complete	Odour	Odorless	Strong oxidizing agents
pH 6.5 - 7.5 (10 % v/v solution in water) Flash point (TCC) Water solubility Boiling point Freezing point Foaming tendency Non-foaming Non-foaming Keep containers tightly closed aw in a dry, cool, and well-ventilated plate	Specific gravity @ 20°C	0.990 – 1.010	
Flash point (TCC) None Water solubility Complete Approx. 100°C (212°F) Available None Image: Complete in a dry, cool, and well-ventilated plants Approx. 100°C (212°F) Not available None-foaming Image: Complete in a dry, cool, and well-ventilated plants	Viscosity	Not available	WAREHOUSING PRECAUTIONS
None Water solubility Boiling point Freezing point Foaming tendency	рН	6.5 – 7.5 (10 % v/v solution in water)	Keep containers tightly closed away
Boiling point Approx. 100°C (212°F) Freezing point Not available Foaming tendency Non-foaming	Flash point (TCC)	None	in a dry, cool, and well-ventilated place
Boiling point Approx. 100°C (212°F) Freezing point Not available Foaming tendency Non-foaming	Water solubility	Complete	
Foaming tendency Non-foaming	Boiling point	Approx. 100°C (212°F)	AVAILABLE SIZES
	Freezing point	Not available	
Rinsing Not applicable	Foaming tendency	Non-foaming	
	Rinsing	Not applicable	201
Concentration monitoring techniques Not applicable	Concentration monitoring techniques	Not applicable	

IMPORTANT

Before using **ACCUSHINE TRS** always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Ingestion

Rinse mouth. Do NOT induce vomiting. Drink one or two glasses of water or milk. Call a POISON CENTER or doctor/physician if you feel unwell.

Skin contact

Wash with plenty of water. If skin irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse.

Inhalation

If difficulties occur after mist/vapors/spray has been inhaled, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell.

Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical advice/attention immediately.

PERSONAL
PROTECTION Image: Constraint of the second second



MONTREAL

10,900 rue Secant Anjou, QC H1J 1S5 Tel.: 514-355-4660 Toll free : 1 800-361-8927 EDMONTON 11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919 Toll free : 1 866-454-3919