

Automotive Refinish Technical Data Sheet

KURUMA PRIME	R SURFACER 4:1	. (2K)	Re	v.1/22
Product Description			esion on steel, galvanized steel, other light metals. In with base coat and easy sanding.	
Substrate preparation	To secure lasting adhesion to the subsequent product all surfaces shall be clean, dry and free from any contamination.			
Mixing Ratio	- Two Component System			
	KURUMA PRIMER SURFACER KURUMA PRIMER SURFACER Thinner Mix Part A and Part B, strictly mixture is homogeneous befo	4:1 (2K) Part B	Weight Volume 100 100 16 25 25-30 25-30 ommendations before and stir for 2-3 minutes until th	ne
	- Pot life 1 hour after mixing Base with hardener $@30^{\circ}$ C			
Thinner	Kuruma Standard Thinner No	.20		
Viscosity For Spray		Viscosity (sec)) @30°C	
	Ford Cup No.4	16 - 18	3	
Spray gun Set-up Nozzle size Spray pressure Number of spray coats Flash-off time Drying time	Surface dry	to spray gun manufac t) 60 to 70 Microns	m fully closed set-up cturer)	
Handling and Storage	The product must be stored i	n accordance with nat	- ational regulations. Storage conditions are to keep th	۵
Shelf life	 containers in a dry, cool, well ventilated space and away from source of heat and ignition. - 48 months at <40 °C - The product must be stored in accordance with national regulations. Storage conditions are to keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed. 			
Safety and Disposal	 Please observe the precautionary notices displayed on the container. Use under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately. For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Safety Data Sheet. 			