

## Automotive Refinish Technical Data Sheet

KURUMA CLEAR	2:1 K2090 Rev.01/22
Product Description	Kuruma Clear 2:1 K2090 is two-pack acrylic polyurethane topcoat with excellent gloss retention. It is designed for exterior. It has excellent durability, good adhesion, and excellent chemical resistance. It is a high gloss. Can be applied on NC lacquer, acrylic lacquer and 2K urethane paint.
Substrate preparation	To secure lasting adhesion to the subsequent product all surfaces shall be clean, dry and free from any contamination.
Mixing Ratio	YearYearNoineNoineKURUMA CLEAR 2:1 K2090 Part A100KURUMA CLEAR 2:1 K2090 Part B50Thinner0-10O-100-10Mix Part A and Part B, strictly follow mixture is homogeneous before applicativeJoneHot life 3 hour after mixing Base with environment
Thinner	Kuruma Standard Thinner No.20
Viscosity For Spray	Viscosity (sec) @30°C           Ford Cup No.4         15 - 17
Spray gun Set-up Nozzle size Spray pressure Number of spray coats Flash-off timer Drying time	Gravity Feed         Full pattern       Flow - 2.5 turns from fully closed set-up         1.2 - 1.5 mm. (Please refer to spray gun manufacturer)         1.2 - 1.8 Bar         Recommended apply 2 coats         - Light to medium first coat         - Full wet second coat         - Wet film thickness (per coat) 50 to 60 Microns         - Dry film thickness (per coat) 30 to 35 Microns         Between coat : 3 - 5 mins
Drying time	Drying timeAir dry ( 30 °C)Surface dry25 - 30 minsPolishing time6 - 8 hrsFull cure7 days
Handling and Storage	The product must be stored in accordance with national regulations. Storage conditions are to keep the
Shelf life	containers in a dry, cool, well ventilated space and away from source of heat and ignition. - 48 months at <40 <sup>o</sup> 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	<ul> <li>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.</li> <li>For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Safety Data Sheet.</li> </ul>