02027-1004



SAFETY DATA SHEET

updated March 2025

SECTION 1 - IDENTIFICATION

PRODUCT IDENTIFIER					
SUBSTANCE NAME	KROMA Crackle				
SYNONYMS	Crackle				
WHIMIS	This product does not require control under WHIMIS				
CHEMICAL	Aqueous dispersion of various inert particles forming a pale, semi-translucent white gel				
MATERIAL USE	Art and craft type applications designed to accompany acrylic paint products. Used to produce cracking effects.				

All ingredients in Kroma Crackle are non-controlled products. Ingredients are not subject to regulation, as they do not pose immediate health hazards. However, as with all art and craft materials, care should be taken when handling.

SUPPLIER'S DETAILS					
LEGAL ENTITY	Kroma Industries LTD.				
ADDRESS	1649 Duranleau St. Vancouver, BC Canada V5T 2E7				
TELEPHONE NUMBER	604-669-4030				
EMAIL ADDRESS	info@kromaacrylics.com				
OFFICIAL WEBSITE	kromaacrylics.com				

SECTION 2 - HAZARDOUS INGREDIENTS

HAZARD STATEMENTS

This product contains little or no immediate health hazards.

SECTION 3 - HAZARDS IDENTIFICATION

HAZARD IDENTIFICATION							
SKIN		Prolonged skin contact can cause slight irritation. High absorption levels of paste can be drying and irritating to skin.					
EYES		Direct contact can cause slight irritation. Prolonged contact or repeated contact may cause sensitizing effect on eye irritation.					
INHALATION		No harmful fumes or vapors are associated with this product when used as directed. No extra ventilation is required for use of this product.					

SECTION 4 - INSTRUCTIONS

INSTRUCTIONS

If contact to eyes: Flush eyes with large amounts of running water for at least 15 minutes, holding lids apart to ensure rinsing of entire eye area. Skin contact: wash with soap and water. If ingested: Drink lots of water.

SECTION 5 - FIRE

FIRE, FLAMMABILITY, DECOMPOSITION

This product is water dilutable and is made with water as one of its main components. Not flammable.

Item Numbers: 02027-1004, 02027-1005 Page 1 of 2



SAFETY DATA SHEET

updated March 2025

SECTION 6 - HANDLING

HANDLING

Keep material from freezing. Avoid heating material excessively during use. If burning or high heat is unavoidable, use in well-ventilated area. Material should not be used in spray or airbrush applications. If sanding or scraping, avoid dust, and use respirator. Material should not be ingested.

SECTION 11 - TOXICOLOGICAL

TOXICOLOGICAL

This material has ASTM D-4236 and has passed all TRA regulatory testing.

SECTION 15 - REGULATORY INFORMATION

WHIMIS

This is not a controlled product.

Item Numbers: 02027-1004, 02027-1005 Page 2 of 2