# Harmonite<sup>®</sup> 70 Product Data Sheet



### Description

Harmonite 70 is a finely divided, organic-encapsulated, inorganic composite powder currently available for applications requiring a smaller, tighter range particle size distribution than standard Harmonite. Like other Harmonite powders, the organic phase is rich in polar resins and asphaltenes. The inorganic phase includes a blend of materials including calcium carbonate, aluminum oxide, Kaolin clay, glass fibers, titanium dioxide and other inert ingredients. Harmonite 70 is asbestos free.

### Applications

Harmonite 70 is a versatile, multi-functional product that can be used as an economical base compound for building new product formulations. It is also used as a specialty performance additive to enhance existing formulations and replace or reduce consumption of more expensive compounds. Harmonite 70 has been used in various formulations to shorten cure times, increase product strength, increase viscosity, and increase tack. It is ideally suited for use in a broad array of industrial applications in construction, transportation, and road repair/maintenance markets:

- Rubber Compounding formulas for EPDM hose covers and gaskets, Nitrile Rubber for floor mats, and SBR/BR blends for Class II conveyor covers
- Coatings used for corrosion protection, waterproofing, and sound deadening
- Adhesives and hot melt pressure sensitive adhesives used in window/door/roof flashing tapes, rolled roofing membranes and flooring membrane underlayments
- Sealants & Mastics used to seal roof penetrations and around flashing
- Cold Patch, crack filler, and sealcoat applications

## **Chemical Compatibility**

Harmonite 70 is compatible with a wide variety of commonly used formulation ingredients including: synthetic rubber compounds like butyl and SBR, as well as SBS & SIS block co-polymers, C5/C9 and other resins, various petroleum pitch/bitumen, asphalts, napthenic distillates and petroleum solvents. It mixes readily, stays suspended in solution and is shown to form stable emulsions.

Typical Chemical Composition			
Organics	26% +/- 3%	Asphaltenes (~42%)	
		Resins (~21%)	
		Aromatics (~22%)	
		Saturates (~15%)	
Inorganics	25-45%	Calcium Carbonate	
	<7%	Aluminum Oxide	
	<4%	Titanium Dioxide	
	<2%	Kaolin Clay	
	1-3%	Glass fiber	
	<1%	Moisture	
	Balance	Other inert ingredients	

Note - Other inert ingredients include silica



# Harmonite<sup>®</sup> 70 Product Data Sheet

Product Characteristics			
Product Form	Finely divided powder		
Color	Black		
Odor	None		
Specific Gravity	1.99		
Bulk Density (average)	43 lbs/ft <sup>3</sup>		
Softening Point	Approx. 145°C / 295°F (extracted organic)		
Flow Characteristics	Flows readily with minimal agitation upon removal from bags or super		
	sacks – exhibits moderate compressibility with little to no cohesive		
	properties during storage and transit. Live bottom active feed systems		
	recommended for bulk storage.		
Particle Size Analysis	Sieve Analysis	Minus 70 mesh	
(as packaged and sold)			
	Particle Count Size	90% of particles have an equivalent	
	Distribution	circular diameter <33 $\mu$ m; 50% of particles	
		<14 $\mu$ m , 10% < 5 $\mu$ m via Malvern	
		Morphologi G3S image analysis.	
	Volumetric Size Distribution	90% <222 $\mu$ m; 50% <76 $\mu$ m, 10% <25 $\mu$ m	
		via Beckman Coulter laser diffraction	
		analysis.	
Particle Size (in solution)	Note: inorganic particles significantly smaller than above referenced data		
	after the organic phase dissolves in solution with other organic ingredients		
Shelf Life	12 months		
Solubility	Soluble in solvents like mineral spirits, aromatics like xylene, etc. and longer straight chain hydrocarbons. Insoluble in water and common alcohols.		
Reactivity	Polar resins/asphaltenes have been known to exhibit polymeric behavior		
	via hydrogen bonding and van der Waals interactions.		
Application Methods	Brush, roll, trowel or spray depending on end formulation		

#### Conditions of Sale and Limitations of Warranties

All Harmonite materials and products of Recycled Shingle Solutions, LLC (RSS) are sold subject to the Recycled Shingle Solutions, LLC Terms and Conditions of Sale, and all other terms and conditions set forth in any technical or product data sheets, invoices, order acknowledgments, and/or bills of lading. All technical information, recommendations, and other statements with respect to such materials and products set forth in this data sheet or otherwise are based on information believed by to be reliable by RSS, but RSS neither guarantees nor warrants the accuracy or completeness thereof. It shall be the sole responsibility of the user to determine the suitability of such materials or product for each intended use, and the user assumes all risks and liability in connection with or resulting from the use or inability to use such materials or products. To the exclusion of all other remedies, RSS warrants and agrees to replace, or at its sole option, to refund the purchase price with respect to, that portion of any material or product returned to RSS within thirty (30) days of the receipt by user of such materials or products. To the exclusion of all other remedies, RSS warrants and agrees to replace, or at its sole option, to refund the purchase price with respect to, that portion of any material or workmanship after inspection by RSS. THE FOREGOING WARRANTY SHALL BE EXCLUSIVE, AND SHALL BE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARISING BY LAW OR CUSTOM, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY EXPRESSLY DISCLAIMED. IN NO EVENT SHALL RSS BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL OR OTHER DAMAGES OF ANY KIND WHATSOEVER (INCLUDING ATTORNEYS' FEES) ARISING WITH RESPECT TO THE MATERIALS OR PRODUCTS, INCLUDING, BUT NOT LIMITED TO, LOSSES OR DAMAGES ARISING OUT OF CLAIMS FOR LOSS OF BUSINESS, GOODWILL, PROFITS, OR ARISING OUT OF THIRD PARTY ACTIONS, AND EACH USER HEREBY WAIVES FOR ITS

Contact: Pearce Daley Sales Director for RSS, LLC. 813.977.0202 (o) 813.323.1620 (m)

DISTRIBUTED BY: R.E. CARROLL, INC. 1570 NORTH OLDEN AVENUE TRENTON, N.J. 08638-3204 USA T: 609-695-6211/800-257-9365 F: 609-696-0102 www.recarroll.com RSS, LLC. 6075A Lees Mill Road Forest Park, GA 30297

www.rssharmonite.com © July 2017 RSS