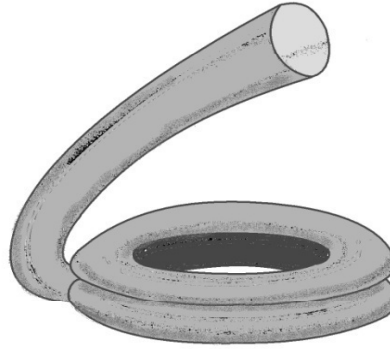




SLADE Stuffit Injectable Packing



An injectable carbon fiber reinforced graphite flake compound used for hot tapping valves in continuous operation and various other applications. Commonly used in valves, expansion joints, and heavily worn pumps. Recommended for valve emission containment up to 840°F/450°C. Contact factory.

HIGH PURITY EXPANDED GRAPHITE PACKING

MANUFACTURER OF YARNS		Slade, Inc.
BRAIDER		Slade, Inc.
TYPE NAME		Slade, Inc.
TYPE NUMBER		Stuffit
AVERAGE COMPOSITION		
MAIN COMPONENT		Graphite/Carbon
STATE OF MAIN COMPONENT		Expanded
DENSITY before compression ¹	lb/ft ³ (g/cm ³)	27.5 (.44)
GRAPHITE PURITY	% Weight	>99
ASH	% Weight	<0.74
EXPANDED GRAPHITE FOIL	% Weight	<65
CASTOR OIL	% Weight	<35
CARBON FIBER	% Weight	<5
VEGETABLE OIL	% Weight	<5
WORKING PARAMETERS		
<i>(Contact Factory: Parameters are Application Specific)</i>		
MAX. TEMP. OXYGEN ENV. (not Oxygen service)	°F/°C	500/260
MAX. TEMP. NON OXY ENV.	°F/°C	840/450
MAX. WORKING TEMP. ²	°F/°C	840/450
CHEMICAL RESISTANCE (except in strong oxidizers)	pH	0-14

¹ Mix well before use.

² Maximum working temperature and maximum working pressure are not considered simultaneously and vary with applications.

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Sold through distributors
 within exclusive territories.

The above data, collected from in-house testing, field testing, and field applications, is subject to change without notice and must be used for examination ONLY. Contact the factory for suggestions on each application. Each application must be independently tested for safety and suitability. Failure to independently test can result in property damage and/or personal injury. S:8.30.11