# Pliobond<sup>®</sup> Special Purpose Contact Adhesives

## **Traditional and VOC Compliant Formulations**

Pliobond provides permanent, flexible bonding and will not get brittle with age. The product resists most acids, gasoline, oil, grease and water.

Traditional formulations employ an MEK solvent and the VOC compliant versions use a blended solvent.

Pliobond 20, 25, 30, and 35 are all purpose, thermosetting contact adhesives with solid contents of pigment reinforced synthetic rubber and synthetic plastic resin. The 20 and 25 versions are most frequently used and contain 20 percent

solids while the 30 and 35 products contain 30 percent solids and form a heavier film with controlled penetration. The latter are most often used on more porous surfaces. The 25, 35 and 45 versions are VOC compliant formulas.

Pliobond 45 consists of 40 percent solids and is available on special orders.

Pliobond HT-30 has the same qualities as Pliobond 30 but it resists higher temperatures while providing permanent flexible bonding. However, it must be heat cured to 300 degrees F.

**Proven Professionally—Everyday** 



# **GENERAL INFORMATION**

Many shops and plants with variable production and short runs require a versatile adhesive. For these and for "spot-use" applications, PLIOBOND adhesives simplify warehousing and inventory. They produce strong serviceable joints with most materials. The cement is supplied ready to use and requires no conditioning agents, accelerators, or catalysts.

A single method, called wet bond-

ing, can be used for joining virtually all materials with PLIOBOND.

For wet bond: coat both surfaces, allow to dry to a tack free state, recoat one surface then assemble the parts when tacky. Test before use to ensure compatibility with both adherents.

An initial set takes place in PLIO-BOND adhesive joints as soon as most of the solvent has evaporated.

The strength of this initial set is usually sufficient to maintain the assembly, and with some adherents, will exceed the strength of the material. Bond strength increases as evaporation of the solvent progresses, reaching a maximum when all solvent has been removed.

In addition to the adhesive applications, PLIOBOND is also used as a primer, coater, and sealer.

**HANDLING:** PLIOBOND adhesives contain ingredients which could be harmful if mishandled. Contact with skin and eyes should be avoided and necessary protective equipment and clothing should be worn.

For important health, safety and handling information,

Physical propertie	s of PLIOBOND VOC Compliant special purpose contact adhesives				
Table 1	PLIOBOND 25 PLIOBOND 35		PLIOBOND 45		
Base Polymer	Nitrile Rubber				
Base Resin	Thermosetting Phenolic				
Total Solids, %	18-22	28-32	37-42		
Viscosity, Cps	400-1200	5,000-10,000	32,500-77,500		
Specific Gravity	0.87	0.89	0.99		
Pounds/Gallon	7.2	7.4	7.7 Tan		
Color	Tan	Tan			
Solvent(S)	Blend	Blend	Blend		
Flash Point, °F Seta	20	20	20		

#### **VOC Compliant Formulation**

PLIOBOND 4	<b>4</b> 5	PLIOBOND 35 LV		
PC-445	Gallon Can	PBC-35-LV	1/2-Pint Brush-top Can	
PC-545	5-Gallon Pail	PC-235-LV	Pint Can	
PC-5045	50-Gallon Drum	PC-335-LV	Quart Can	
PLIOBOND 25 LV		PC-435-LV	Gallon Can	
P-612-LV	3-oz. Skin-Pack Brush-top Bottle	PC-535-LV	5-Gallon Pail	
PBC-25-LV	1/2-Pint Brush-top Can	PC-5035-LV	50-Gallon Drum	
PC-225-LV	Pint Can			
PC-325-LV	Quart Can			
PC-425-LV	Gallon Can			
PC-525-LV	5-Gallon Pail			

### Distributed By:

PC-5025-LV 50-Gallon

consult the Material Safety Data Sheet for each individual adhesive before use.

**SHELF LIFE:** Six months in closed containers under ambient conditions (rotate stock). D.O.T. label required: flammable liquid. Stir before use.

Physical properties of PLIOBOND Traditional formulation special purpose contact adhesiv					
Table 1	PLIOBOND 20	PLIOBOND 30	PLIOBOND HT-30		
Base Polymer	Nitrile Rubber				
Base Resin	Thermosetting Phenolic				
Total Solids, %	18-22	28-32	30		
Viscosity, Cps	400-1200	5,000-10,000	4,000		
Specific Gravity	0.87	0.89	0.89		
Pounds/Gallon	7.2 7.4	7.4	7.4		
Color	Tan	Tan	Tan		
Solvent(S)	MEK	MEK	MEK/Alcohol		
Flash Point, °F Seta	20	20	21		

#### **Traditional Formulation**

Consumer Packages		Industrial Packages		
PLIOBOND 20		PLIOBOND 30		
	P-141	1 oz. Tube Blister	P-3530	1 oz. tube Ind. Pack
	P-612	3 oz. Brush Top Bottle	PBC-30	½ pint brush top can
	PBC-20	½ pint Brush Top Can	PC-230	Pint Can
Industrial Packages		Packages	PC-330	Quart Can
	muusuma	uustiiai Fackayes		Gallon Can
PLIOBOND 20		0 20	PC-530	5-Gallon Pail
	P351	1 oz. tube Ind. Pack	PC-5030	50-Gallon Drum
	PBC-20	½ pint brush top can	DUIODONE	NUT 20
PC-220 Pint Can PC-320 Quart Can PC-420 Gallon Can		Pint Can	PLIOBOND HT-30 PC-HT230 Pint Can PC-HT330 Quart Can	
		Quart Can		
		Gallon Can		
	PC-520	5-Gallon Pail		Gallon Can
	PC-5020	50-Gallon Drum	PHT30-5	5-Gallon Pail

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THE RUSCOE COMPANY

Adhesives & Sealants

Manufactured by:

**Ashland Chemical, Inc.** Subsidiary of Ashland Oil, Inc.

PLIOBOND® Registered trademark, Ashland Oil Inc.

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