

APPROVED GASKETS AND TAPES

3-M	Double Sided Tape	4462-B
3-M	Double Sided Tape	9731
3-M	Double Sided Tape	4932
Central Plastic	Santaprene Blocks	201-87
Clean Seal	Silicone Rubber	8556P-SP
CR Laurence	T Bond II Tape	V221212
CR Laurence	PHS Styrene Shims	
Custom Extruder	Glazing Tape	799
General Sealants	Gaskets	GS #4 Gray
General Sealants	Gaskets	GS #1500
Morton Thiokol	PIB	T-850
Norton	Thermalbond Tape	V2200
Norton	Glazing Tape	V-788
Tremco	Shim Tape	440 Preshim
Tremco	Glazing Tape	SST800
Tremco	Swiggle Strip	
Valley Ind. Plastic	Bond Breaker	VIP #40
Valley Ind. Plastic	Bond Breaker	VIP #531
Valley Ind. Plastic	Thermal Foam D/C Tape	VIP #4070 1/4"
to resultante estreres de son el so		VIP #3070 3/8"

Venture Tape

Polyethylene Vinyl Tape

The above tapes and gaskets are approved for compatibility and may be in contact with OPACI-COAT-300®.

Note: Do not use neoprene gaskets or setting blocks.

ICD cannot be held responsible for changes in formulation that may significantly alter the chemical make up of the above material.

Consult each sealant manufacturer for compatibility information between sealants and other materials. Please refer to Technical Bulletin #0012 "Proper Cure of Silicones".

INSERT #110 REVISED 7/99 13911 NW Third Ct., Suite 100 Vancouver, WA 98685

> oice (360) 546-2286/ Fax (360) 546-2287



Bostik 3190
Boss Products Boss 396
CR Laurence RTV408
Dap 230 Sealant

Dow Corning® 799 Clear

 Dow Coming®
 795

 Dow Coming®
 983 (2 part)

 Dow Corning®
 982 (2 part)

Dow Corning® 995
Dow Corning® 797 (European equal to 795)

Dow Coming® 793 and 793T (Asian version of 795)

GE Silproof 2000 GE GESIL N 2600

NPC Solar Seal #900

NPC Silicone Construction Sealant

Pecora Corp 864 Silicone Pecora Corp 895 Silicone

PRC 4400 2-part Silicone
PTI Architectural Sealant #707
PTI Architectural Sealant #738
PTI Acrylic Plus Sealant #767

PTI Butyl Sealant #757
PTI Sealant T360-626
Rhone Poulene Rhodosil 5C

Rhone Poulene Rhodosil 3B
Tremco Spectrum 2

- The above sealants are approved to be compatible and may be in contact with OPACI-COAT-300®.
- Note: Do not use neoprene gaskets or setting blocks.
 ICD cannot be held responsible for changes in formulation that ma

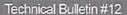
ICD cannot be held responsible for changes in formulation that may significantly alter the chemical make up of the above material.

Consult each sealant manufacturer for compatibility information between sealants and other materials. Please refer to Technical Bulletin #0012 "Proper Cure of Silicones".



3911 NW Third Ct., Suite 100 Vancouver WA 98685

> Voice (360) 546-2286 Fox (360) 546-2287



OPACI-COAT-300®

Date:

September 25, 2001

Revision Date:

NA

Bulletin Number:

12

Subject:

Proper cure of silicones

ICD performs compatibility tests on many sealants and adhesives, as a service to architects and AFF's. Each individual material is applied, cured and tested with ICD products. For example, we approve of Dow Corning 795 and we also approve Dow Corning 1199 for use with ICD silicones. These products are tested individually and not in conjunction with multiple sealants. The resulting test combinations would be endless. It is then important to consult each sealant manufacturer for compatibility information between sealants and other materials.

A good rule of thumb, if one sealant is used to attach wall cladding in the recommended ICD methods, some time should pass for cure of the attaching sealant prior to the addition of a perimeter sealant. Not all silicones, spandrels or sealants, have the same chemistry. There are instances where using two incompatible silicones will result in a reaction that can harm the spandrel silicone and or the sealants. Above all, consult each material manufacturer prior to starting any job.

It is important for installation contractors to consult with adhesive/sealant suppliers for proper use.

