

THE DOW CHEMICAL COMPANY SALES SPECIFICATION

Date Printed:	2022-01-04

Effective Date:	2020-01-30
Supersedes Date:	2018-10-31

Name: DOWSIL[™] 795 Silicone Building Sealant Natural Stone

Specification Number: 000000862562

Shelf Life								
Container Type	Conditions of Handling	Conditions of Storage	Shelf Life	Deterioration Characteristics				
All Approved Packaging	Refrigerate > 7 days	Store BELOW 27C/81F	360 Days					
Final Testing Requirements								
Test and Test Cond	lition	Limit	Unit	Method	Note			
Appearance, unifor	rm viscous paste	Pass		CTM0176				
Tack free time		180 Max	min	CTM0095				
Extrusion rate		75 Min	g/min	CTM0364				
Flow Test Freque	ncy: audit o	0.2 Max once per year	inch	CTM0062				
Durometer, 7d/RT		25 Min	ShoreA	CTM0099				
Tensile, 7d/RT		125 Min	psi	CTM0137A				
Elongation, 7d/RT		450 Min	%	CTM0137A				
Tear Die B, 7d/RT		20 Min	lb/in	CTM0159A				

THE DOW CHEMICAL COMPANY SALES SPECIFICATION

Name:DOWSIL™ 795 Silicone Building Sealant Natural StoneSpecification Number:00000862562Effective Date:2020-01-30

External Notes

1 Dow Chemical warrants that the above designated material conforms to the listed sales specifications even though there may be no value reported.

Test Item Flow Durometer (7d/RT) Tensile (7d/RT) Elongation (7d/RT) Tear (7d/RT) Limits < = 0.2 inches > = 25 Shore A > = 125 psi > = 450 % > = 20 lb/inch

READ PRECAUTIONARY INFORMATION AND MATERIAL SAFETY SHEETS. THIS PRODUCT IS SHIPPED IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING CLASSIFICATION, PACKAGING, SHIPPING AND LABELING.