

DLS-1 Technical Data Sheet



For Pro-Seal 6006 & 6006EX

The proportion of catalyst to sealer is not very critical in obtaining a complete cure. The quantity of catalyst can be adjusted depending on climatic conditions. Use less catalyst in hot weather and more catalyst in cold weather. Each gallon of Pro-Seal is supplied with two (2) 1-ounce tubes of catalyst. Extra catalyst can be purchased separately. Use the chart below to determine the amount of catalyst to use.

Curing Time Matrix

N/R=Not Recommended			Ambient Temperature in °F						
Tube(s)	30°- 45°	45°- 55°	55°- 65°	65°- 75°	75°- 80°	80°- 90°	+90°		
Per Gallon	Time in Minuets								
1	N/R	N/R	N/R	N/R	N/R	N/R	12-18		
2	N/R	30-35	25-30	20-25	15-20	10-15	Under 10		
3	20-25	15-20	10-15	7-10	N/R	N/R	N/R		

Note: To thicken Pro-Seal for use on steep inclines dry sand may be added during the mixing process. Dry sand may be spread on top of Pro-Seal to make it instantly tack free. Sand is especially helpful for lead-ins across open lanes of traffic.

Use the coverage chart below to calculate the fill rate per gallon of Pro-Seal in various size saw cuts slots.

6006 Sealer Fill Matrix

Saw Cut	Width							
Depth	3/16"	1/4"	5/16"	3/8"	1/2"			
1"	100'	80'	66'	53'	40'			
1 1/2"	75'	53'	45'	36'	27'			
2"	50'	40'	33'	26'	20'			
3"	36'	27'	23'	18'	14'			