

Please see below for several updates to the Abridged Alternatives Analysis Report on Two-component Low- and High-pressure Spray Polyurethane Foam Systems Containing Unreacted Methylene Diphenyl Diisocyanate. This addedum includes updates by Responsible Entities (REs) after November 25, 2019. Because different REs added additional information at different times, slight variants of the following tables may exist. The information below specifically includes updates from the RE submitting this Abridged Alternatives Analysis Report.

1 Preparer Information

Responsible Entities (REs) Information:

First Name	Nelson
Last Name	Medina
Company	Rhino Linings Corporation
Business Type	Manufacturer
Email	nmedina@rhinolinings.com
Phone	858-410-6007
Website	www.rhinolinings.com
Address	9747 Business Park, San Diego CA 92131

Table 3.1 Manufacturers of Low- and High-pressure Two-component SPF Products Containing Unreacted MDI Currently for Sale in California

Manufacturer Name	Product Name	
Rhino Linings Corporation	ThermalGuard ISO, A Component	
Rhino Linings Corporation	Duratite CC2.5, B Component	
Rhino Linings Corporation	Duratite CC2.8, B Component	
Rhino Linings Corporation	Duratite CC3.0, B Component	
Rhino Linings Corporation	ThermalGuard CC2, B Component	
Rhino Linings Corporation	ThermalGuard OC 1.0, B Component	
Rhino Linings Corporation	ThermalGuard OC 0.5, B Component	

Notes:

MDI = Methylene Diphenyl Diisocyanate; SPF = Spray Foam Polyurethane.

Table 3.2 Manufacturers of Certain Low- and High-pressure Two-component SPF Products Containing Unreacted MDI That Will Potentially Be for Sale in California in the Future

Manufacturer Name Product Name	
Rhino Linings Corporation	ThermalGuard OC 0.5X, B Component
Rhino Linings Corporation	ThermalGuard CC2 Eco, B Component

Notes:

MDI = Methylene Diphenyl Diisocyanate; SPF = Spray Foam Polyurethane.

Table C.1 Manufacturers of Low- and High-pressure Two-component SPF Products Containing Unreacted MDI Currently for Sale in California

Manufacturer Name	Product Name	Density (lb/cf)	Pressure	Group ¹
Rhino Linings Corporation	ThermalGuard ISO, A Component	NA	NA	NA
Rhino Linings Corporation	Duratite CC2.5, B Component	2.5	High	3
Rhino Linings Corporation	Duratite CC2.8, B Component	2.8	High	4

GRADIENT

Manufacturer Name	Product Name	Density (lb/cf)	Pressure	Group ¹
Rhino Linings Corporation	Duratite CC3.0, B Component	3.0	High	4
Rhino Linings Corporation	ThermalGuard CC2, B Component	2	High	3
Rhino Linings Corporation	ThermalGuard OC 1.0, B Component	1.0	High	2
Rhino Linings Corporation	ThermalGuard OC 0.5, B Component	0.5	High	2

Notes:

cf = Cubic Foot; MDI = Methylene Diphenyl Diisocyanate; NA = Not Applicable (due to A side SDS); SDS = Safety Data Sheet; SPF = Spray Polyurethane Foam.

⁽¹⁾ Groups: 1 = Low Pressure; 2 = High Pressure, 0.5 lb/cf, Open Cell; 3 = High Pressure, 2 lb/cf, Closed Cell; 4 = High Press., 3 lb+/cf, Closed Cell.