









Û~æà!æ}cÁÚ!~[! { æ}&^ÁTæc^!ææ|•ÁQ}&ÉÁÁÁÁÁ

Ùæ~^c^ÁÖæcæÁÙ@^^cÁÁ

**EnviroSeal No Mix Part B**

ÁÁÚæ\*^ÁÁÍÁ[-ÁÍÁ

	æçæá æà ^Á
T^ cá} *ÁÚ[á] cKÁP [cÁæçæá æà ^ÁØ!^:á} *Á	CE~c[ÁQ*} æcá [ }ÁV^ { }KÁP [cÁ
Ú[á] cKÁÉ^ÓÁ	æ] ] á&æà ^ÁÁ
Q} äcäæ ÁÖ[á] *ÁÚ[á] cKÁGFG^ÓÁ	Ö^& [ { } [•äcá [ }ÁV^ { }KÁP [cÁæçæá æà ^Á
Ø æ•@ÁÚ[á] cKÁP [cÁæ] ] á&æà ^ÁÁ	Xá•& [ •äc^KÁI€€F€€€& ]•ÁçæcÁG€»
Öçæ] [!æcá [ }ÁÚæc^KÁP [cÁæçæá æà ^Á	ÔDÁ
S [ , ^!ÁØ æ { { æà ^ÁSä { äcKÁP [ } ^ÁÁ	Ù]^&ä-ä&ÁÖ!æçäc^KÁdFÈFÍÁ*Ð& { HÁ
W] ]^!ÁØ æ { { æà ^ÁSä { äcKÁP [ } ^ÁÁ	

U^&cá [ }ÁF€KÁUVCEÓQSQVYACEÞOÁUÓCEÓVQXQVYA

**Chemical Stability:** ÁV@á•Áá•ÁæÁ•cæà|^Á { æc^!ææ|ÁæcÁ! [ [ { Ác^ { } ^!æc~!^ÉÁ

**Reactions:** Þ [cÁæçæá|æà|^ÁÉÁÁ

**Conditions to avoid:** ÁPá \* @Ác^ { } ^!æc~!^ÉÁ [ ] ^} Á-|æ { ^•Áæ } äÁ• ]æ! \ •ÉÁÖ [ Á ] [cÁ~•^Áá } Áæ! ^æ•Á

**Incompatibility (Materials to avoid):** Ü^æ&c•Á , äc@Á•c! [ ] \*Á [ çáä: ä } \*Áæ\*^ } c•ÉÁÁ

**Hazardous decomposition Products:** KÁUçáä^Á [ -Á ] äc! [ \*^ ] Áæ } äÁ&æ! ä [ ] ÉÁUc@^!Á [ ] c^ } cäæ|| ^Ác [ çá&Á

**Hazardous Polymerization:** ÁÚ [ | ^ { ^!á: æcá [ } Á , ä|Á [ &&~!Áá } Á& [ ] cæ&cÁ , äc@Áá• [ &^æ } æc^•ÉÁÁ

U^&cá [ }ÁFFKÁVUYQÓUSUOQOCESAQÞØUUTCEVQUPÁ

Q}~[! { æcá [ } Á [ ] Ác [ çá& [ ] [ \*á&æ|Á~^&c•ÁCE&~c^Á

V [ çá&äc^KÁ

Ingredient Name	LC50	LD50	LD50
FÉHÁÚ! [ ] æ } ^áæ { á } ^ÉÁÞçHE	Þ [cÁ	FÍG€~*Ð\ *Á	Þ [cÁ
ää { ^c@^ æ { á } [D]! [ ] ^ DÞÉÞää { ^c@^ ÉÁ	æçæá æà ^Á	U!æ É!æcÁ	æçæá æà ^Á
Öá { ^c@^ æ { á } [ ^c@æ ] [  ÁGÉÁ	IÉF { *ÞSAIÁ	FÍ€H { *Ð\ *Á	Þ [cÁ
	@ [ ~!•ÉÁ	U!æ É!æcÁ	æçæá æà ^Á
	Çá } @æ æcá [ ] É!æcDÁ		

Q!; äcæcá [ } KÁÁ

Ù \ á } ÁQ!; äcæcá [ } KÁÖæ~•^•Á•^ç!^Á•\á } Áà~! } •ÉÁÁ

Ö^~ÁQ!; äcæ } cKÁÖæ~•^•Á•^!á [ ~•Á^~^Ááæ { æ\*^ÉÁ

Ù^} •äcä: æcá [ } KÁÁ

Ù \ á } ÁÚ^} •äcä: æcá [ } KÁÞ [cÁ^ç ] ^&c^äÁc [ Áà^ÁæÁ•\á } Á [ !Á!^• ] á!æc [ !^Á•^ } •äcä: ^!ÉÁÁ

Ü^] ^æc^áÁá [ •^Ác [ çá&äc^K ÁÁÞ [ Áá ] ~ [ ! { æcá [ ] Áæçæá|æà|^Á

Öæ!&á [ \*^ ] ä&äc^KÁÞ [ Áá ] \*!^áá^ } c•Áæ!^Á|ä•c^áÁæ•Á&æ!&á [ \*^ ] •Áá~ÁCEÖÖQPÁæ } áÁQÜCEÖÉÁÁ

T~cæ\*^ } ä&äc^KÁÞ [ Áá ] ~ [ ! { æcá [ ] Áæçæá|æà|^ÉÁ

Reproductive Effects: No information available.

#### Section 12: ECOLOGICAL INFORMATION

**Ecotoxicity:** Not available.

**Persistence and Degradability:** Not expected to be rapidly biodegradable. **Bioaccumulative Potential:** Not available.

**Mobility in Soil:** Not available

**Other adverse effects:** Not available

#### Section 13: DISPOSAL CONSIDERATIONS

**Disposal Procedure:**

Comply with Federal, provincial, and local regulations on reporting releases.

Consult your local or regional authorities.

#### Section 14: TRANSPORT INFORMATION

**TDG (TRANSPORTATION OF DANGEROUS GOODS) CLASSIFICATION:** Not regulated  
**Class:** Not regulated                      **Packing Group:** Not regulated **Special Precautions:** Not available

#### Section 15: REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture:

This product has been classified in accordance with hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.

#### Section 16: OTHER INFORMATION

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Quadrant Performance Materials, LLC. The data on these sheets relates only to the specific material designated herein. Quadrant Performance Materials, LLC assumes no legal responsibility for use or reliance upon this data. It is the user's responsibility to ensure that their activities comply with federal, state, or local laws.

**DATE:** March 31, 2023

**REVISION 1**

**PREPARED BY:** Product Safety Department, Quadrant  
Performance Materials, LLC