

Surfactant

A blended surfactant designed for use with a wide range of BASF herbicides.

Packaged separately for flexibility and handling convenience

Merge[®] surfactant helps ensure maximum uptake of specific BASF herbicides into weeds

 Purchase and use only what is required, reducing storage, waste and disposal concerns

. . .

Active ingredients

Surfactant blend and solvent

Formulation Emulsifiable concentrate

One case contains

2 x 8.1 L jugs Also available in 130 L shuttle

Storage Requires heated storage.

Application rates

Merge is a requirement when using the BASF herbicides listed in the table below.

The amount of Merge applied depends on the herbicide and the water volume rates used. See the individual herbicide labels for more complete information.

The following table can serve as a guide for determining the approximate amount of Merge required. - -

	Acres/case herbicide	Merge requirement (at water volume of 40 L/ac (10 gal/ac))
Armezon [®] herbicide	160	0.5% v/v1
Certitude® herbicide	40	1 jug/40 ac^2 (incl. with herbicide)
Distinct [®] herbicide	40 to 80	1 jug/40 ac^3
Facet [®] L herbicide	160	0.5% v/v ²
Heat [®] LQ herbicide	30 to 80	1 jug/40 ac^3 (incl. with herbicide)
Heat Complete herbicide	30 to 80	1 jug/40 ac^3 (incl. with herbicide)
Odyssey [®] NXT herbicide	40	0.5% v/v ² (incl. with herbicide)
Odyssey Ultra Q herbicide	40	0.5% v/v ² (incl. with herbicide)
Poast® Ultra herbicide	80 to 120	1% v/v ²
Smoulder [®] herbicide	80	1 jug/40 ac^3 (incl. with herbicide)
Voraxor [®] herbicide	30 to 80	1 jug/40 ac^3 (incl. with herbicide)
Voraxor Complete herbicide	40 to 80	1 jug/40 ac^3 (incl. with herbicide)

Mixing order

- 1. Thoroughly clean sprayer prior to use, using instructions of the previously used product.
- 2. Fill spray tank 1/2 full with clean water and start agitation system.
- 3. Add the required amount of herbicide.
- 4. If tank mixing herbicides, add the required amount of tank-mix partner.
- 5. Add the correct amount of Merge.
- 6. Complete filling with water and continue agitation.

Merge can be added when tank mixed with glyphosate (not required).

² Merge is required at a rate that fluctuates with water volume used. At 40 L/ac (10 gal/ac), Merge would treat 40 acres.

³ Merge is required at a standard rate regardless of herbicide and water rate used.

Always read and follow label directions.

AgSolutions, ARMEZON, CERTITUDE, DISTINCT, FACET, HEAT, MERGE, ODYSSEY, POAST, SMOULDER and VORAXOR are registered trademarks of BASF; all used under license by BASF Canada Inc. © 2025 BASF Canada Inc.

For more information:

Call AgSolutions® Customer Care at 1-877-371-BASF (2273)

Visit agsolutions.ca

🗖 🗖 BASF We create chemistry