

# INPOOL®

## Dry Flowable

### Wettable Granules (WG)

A systemic selective herbicide that controls a wide range of Nutsedges & broad-leaf weeds.

#### Active Ingredient:

Halosulfuron methyl 75%

Other ingredients 25%

**تحذير، احفظ المبيد بعيداً عن متناول الأطفال**  
Warning: Keep out of reach of children

Manufacturing: Nissan Chemical Industries, LTD

Country of Origin: Japan

MOCCAE Registration Number: DXB-AD-140-1693

Local Distributor: Al Mubarak Agro-Chemicals,

PO.Box 13385, Dubai, UAE

Tel: 04-2237891

Net Contents: 200g x 40

#### Product Description:

Inpool is a selective post-emergent herbicide for control of Sedges (yellow nutsedge) in turf grasses, lawns, landscaped areas and listed broadleaf weeds.

#### Mode of Action:

Inpool works by binding to the acetolactate synthase (ALS) enzyme and preventing the formation of amino acids which are essential for plant growth and weed survival. Inpool has foliar and/or soil activity on target weeds. Inpool is effective on both large-seeded and small-seeded broadleaf weeds as well as yellow.

#### Precautionary Statements:

Dilute the amount set for this herbicide with the amount of water determined. Choose the right time for spraying the herbicide because it is essential to use it at the initial period of growth and before the growth of the harmful wild grasses. Gramineous weeds are strongly resistant to herbicide, therefore Inpool should be used with effective soil regulator combination. Avoid spraying flowers & trees close to the target area to prevent them from exposure. Do not use this herbicide at high temperature during the dry season, as it may harm the plants. Wash the equipment used for spraying after use. When used for the first time particularly, be careful with the quantity, time of use, method of use, bad weather & etc.

# انبول

## دراي فلوايل

حبوبات ذاتية بثام  
مبيد أعشاب جهازى اختياري تكافحة السعد وبعض الأعشاب  
عربيه الأوراق  
المادة الفعالة:  
هالوسلسليقورون ميثيل ٧٥٪  
المادة الخاملة ٢٥٪

#### Direction of use & Dose rates

| Type of Turf   | Name of Wild Grass Used  | Time of Use   | Use / 1000 m2   |
|--|--|---|---|
| Japanese Grass<br>المشبة اليابانية   | Grassy perennial weeds<br>الأعشاب التجوية<br>-Himekugu weed<br>(Cyperus brevifolius)<br>السعد الأصفر | Grass early growth period—<br>Growing period (Before the wild grass grows - Initial growth phase) | 30 gm - 50gm<br>In 200 - 300 liter of water<br>- ٣٠ جرام - ٥٠ جرام<br>٢٠٠ إلى ٣٠٠ لتر ماء |
| Western Grass<br>(Bent-grass)/<br>"(Blue Grass)"<br>المشبة الغربية/<br>(بنتجراس) /<br>(بلوجراس)  | Broad leaf Weeds<br>الأعشاب صريحة<br>الأوراق   | المرحلة المبكرة في نمو المشابك<br>- مرحلة النمو (قبل نمو العشب البري)<br>- مرحلة النمو الأولى     | ٣٠ جرام - ٥٠ جرام<br>٣٠٠ إلى ٤٠٠ لتر ماء  |
| <b>Warm Season Grass:</b><br>- Bahiagrass (Paspalum notatum)<br>- Seashore paspalum (paspalum vaginatum)<br>- Bermudagrass (Cynodon dactylon)<br>- St. Augustinegrass (Stenotaphrum secundatum)<br>- Centipedegrass (Eremochloa ophiuroides)<br>- Zoysia grass (Zoysia japonica)<br>- Kikuyugrass (pennisetum) | Yellow Nutsedge (Cyperus esculentus)<br>السعد الأصفر   | When nutsedge reaches 3-8 leaf stage<br>عند وصول السعد إلى عمر ٣-٨ ورقات                          | 5 gm - 10 gm<br>٥ جرام - ١٠ جرام  |
| <b>Cool Season Grass:</b><br>- Bentgrass, creeping (Agrostis stolonifera)<br>- Fescue, fine (Festuca rubra)<br>- Bluegrass, Kentucky (Poa pratensis)<br>- Ryegrass, perennial (Lolium perenne)   |  |   |   |

Batch no.:

P.Date:

E.Date:

طريقة ومعدل  
الاستخدام:

معدل الاستخدام  
/ كل ١٠٠٠ متر  
مربع

٣٠ gm -  
٥٠ gm  
In 200 - 300  
liter of water  
- ٣٠ جرام -  
٥٠ جرام  
٢٠٠ إلى ٣٠٠  
لتر ماء

٥ جرام -  
١٠ جرام  
عند وصول  
السعد إلى عمر ٣-٨  
ورقات

رقم التسجيل:  
تاریخ الانتاج:  
تاریخ الانتهاء: