

BUSH MASTER *SHOT*

SUPER-CONCENTRATED
'A' CLASS FOAM *TM*

BUSH MASTER
SHOT - KIT
COMPONENTS
&
INSTRUCTIONS
FOR USE

KIT COMPONENTS



**BUSH MASTER SHOT
SUPER-CONCENTRATED
'A' CLASS FOAM™
2 Litre Pack.**



**BUSH MASTER SHOT
CALIBRATED 5L MEASURING JUG
WITH INSTRUCTION PANEL.
Part # BMS-J-5L**



**BUSH MASTER SHOT
FLEXIBLE 2-PIECE FUNNEL
Part # BMS-FNL**



**BUSH MASTER SHOT 20 LITRE
LABEL WITH WATER FILL LINE
Part # BMS-MT-20L**

- = BUSH MASTER SHOT SUPER-CONCENTRATE Available Separately in 2L containers or Cartons of 6 x 2L containers.
- = EACH ITEM IS ALSO AVAILABLE SEPARATELY (Please Quote Part Numbers When Ordering)
- = Additional components available.



**BUSH MASTER SHOT 20 LITRE
CLEAR MIXING PAIL
Part # BMS-CLR-20L**

BUSH
MASTER
SHOT
SUPER-CONCENTRATED
'A' CLASS FOAM

BUSH MASTER
SHOT - KIT
COMPONENTS
&
INSTRUCTIONS FOR
USE

**BUSH MASTER SHOT SYSTEM
INSTRUCTION MANUAL
Part # BMS - INST**

BUSHMASTER SHOT MEASURING SYSTEM™.

INSTRUCTIONS FOR USE:

Use of NEW CLEAR Pail

1a.

Open carton and remove contents as listed below.

2 Litre Bushmaster Shot Pack,
Calibrated 5L Measuring Jug,
Flexible 2-Piece Funnel &
Bushmaster Shot 20 Lt Label (With
Water Fill Line).



2a.

Remove cap from 20L Drum and
insert Funnel.



3a.

Fill Calibrated 5L Measuring Jug to
the **5L Fill line** and add contents to
drum.

This will need to be done 3 x
times to create 15 Litres.



4a.

Fill Calibrated 5L Measuring Jug to the **3L Fill line** and add contents to drum.

This will create a total of 18 Litres of water in the CLEAR container.



5a.

With 18 Litres of water in the CLEAR container, remove backing from Bushmaster Shot 20 Lt Label and affix With Water Fill Line to the water level of the drum.



6a.

With 18 Litres of water in the CLEAR container, now add contents of the 2 Litre Bushmaster Shot Pack to drum to create 20 Litres of foam solution.



The above stated method is for the initial fill of a recently purchased CLEAR drum, as stated in the filling procedure this is to set the 18Lt fill level accurately on the drum when affixing label. This method is suitable for the initial fill.

BUSHMASTER SHOT MEASURING SYSTEM™.

INSTRUCTIONS FOR USE:

Use of Existing COLOURED or USED Pail

1b.

Open carton and remove contents as listed below.

2 Litre Bushmaster Shot Pack,
Calibrated 5L Measuring Jug,
Flexible 2-Piece Funnel.



2b.

Remove cap from 20L Drum and insert Funnel. **Insure extension tube is attached to the funnel.** This will prevent foaming of existing solution inside 20Lt container.



3b.

Fill Calibrated 5L Measuring Jug to the **5L Fill line** and add contents to drum.

This will needed to be done 3 x times to create 15 Litres of water.



4b.

Remove funnel with extension tube from drum.

Now remove extension tube from funnel.

Then insert Funnel only back into 20Lt drum.



5b.

Fill Calibrated 5L Measuring Jug to the **3L Fill line** and now add contents of the 2 Litre Bushmaster Shot Pack to the 5L Measuring Jug.

This creates a 5L Mixture.



6b.

With 5L Mixture in measuring jug, carefully pour contents into 20Lt Drum.



7b.

Remove funnel from drum.

Replace cap on 20Lt drum and agitate slightly.

This now creates 20 Litres of foam solution.

Affix Bushmaster 20Lt Label to filled drum for identification and use.



The above stated method is for the refilling of a recently used drum irrespective of colour.

ADVICE TO USERS -

BUSH MASTER SHOT 'A' CLASS FOAM TM

Repeated or prolonged exposure to the concentrate without personal protection should be avoided in order to lessen the possibility of disorders.

Avoid contact with eyes and prolonged skin contact - Keep out of reach of children - Wear Protective clothing, which should include Overalls, Neoprene or Rubber Gloves, Rubber boots and Safety Glasses or Goggles and respirator is recommended

FIRST AID:

= **WASH WITH WATER AFTER SKIN CONTACT.**

= **SWALLOWED:**

RINSE MOUTH THOROUGHLY WITH WATER IMMEDIATELY. GIVE WATER OR MILK TO DRINK. DO NOT INDUCE VOMITING.

= **EYES:**

HOLD EYES OPEN AND FLUSH WITH CLEAN WATER FOR 15 MINUTES.

SEEK MEDICAL ATTENTION IF SYMPTOMS PERSIST.

CONSULT MATERIAL SAFETY DATA SHEET FOR FURTHER INFORMATION.

FOR FURTHER INFORMATION AND REORDERING CONTACT:

NOWA AUSTRALIA PTY. LTD.

PH: +61 8 8380 9976

FAX: +61 8 8380 9977

Part # BMS - INST