

# NOVEMBER NEWS

In this issue:

- **NEW** MacTac MACal 9800 PRO—new colours Bubble Free & High Tack
- **NEW** NT Cutter—The knife of choice for professional vehicle wrap installers

## **NEW PRODUCT: MACTAC NEW Bubble-Free & High Tack**

Introducing the exciting new colours, finishes and adhesive technologies to the Mactac 9800 Pro Series premium range.

**Bubble-Free** adhesive now available on black and white gloss films, featuring:

- Trouble free, fast application without bubbles
- Designed for easy cutting and weeding of large letters thanks to a perfectly controlled release

**High Tack** adhesive options on gloss and matte black and white

- High tack adhesive ensures perfect adhesion onto difficult flat and curved surfaces including slightly porous surfaces like MDF and matt painted walls.
- Easy cutting and weeding of medium to large letters thanks to a perfectly controlled release

**The MACal 9800 Pro Advantages:**

- Premium quality marking films with now with 110 bright, opaque and long-lasting colours
- Trouble-free cutting and weeding even with small letters thanks to a perfectly controlled release
- Efficient converting of white films thanks to the blue contrast liner
- Excellent adhesion onto flat and mildly curved surfaces
- Leading removal with little to no adhesive residue thanks to the special production process
- Very low shrinkage aided by a very cohesive formulation



## **NEW** NT CUTTER A552P – 9MM CARTRIDGE CUTTER

**The knife of choice for professional vehicle wrap installers**

- The knife of choice for professional vehicle wrap installers
- It's **ROUNDED** tip allows for easy gliding along vehicle surfaces like windows and metal grooves along doors and hood, etc
- It's ergonomic and thick enough to fit comfortably in your hand making it easier to guide the knife where you want it and no let it get away from you
- Cartridge Holds up to 5 blades so you don't have to keep switching out the old ones allowing for a continuous work flow
- It also comes with a clip that snaps off the blade segments