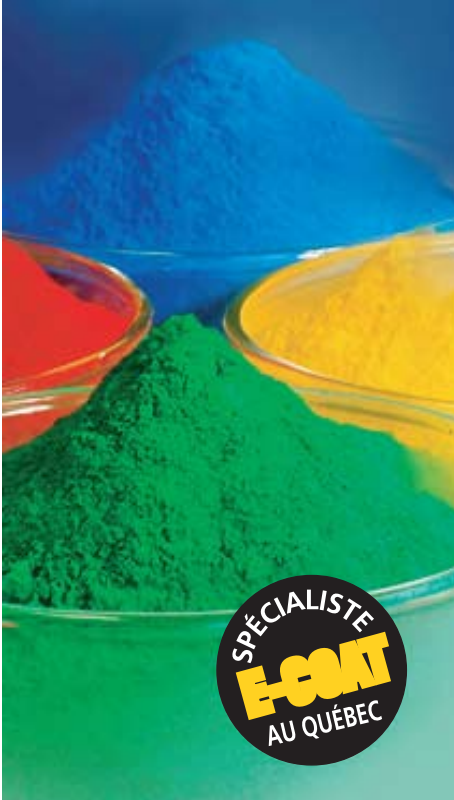


Solution



Newsletter from
your powder coating
and electrocoating specialist
May 2009



- Electrocoating (e-coat)
- Powder coating
- Thermoplastics
(Plascoat and Nylon coatings)

**Did you
know that
our powder paints
do not contain
any VOCs
(solvents)?**



1576, rang 10 Simpson, C.P. 89
N.-D.-du-Bon-Conseil
(Québec) J0C 1A0

T 819.336.2117
F 819.336.3776

info@sixpro.com
www.sixpro.com

**Make sure you
are protected :
do business with
a NICE custom coater !**



Did you know that most powder coating businesses belong to metal manufacturers?

Whether it be manufacturers of store racking and fixtures, urban furniture, or precision manufacturing specialists, most of our competitors are affiliated to companies which could compete with you, and, most importantly, will always ensure they meet their own coating needs before addressing yours.



Feel protected and reassured with Sixpro, your NICE specialist in the application of powder coating and electrocoating (ecoat).

Why NICE?

Simply because Sixpro is privately owned, and is by no means associated financially with any metal manufacturer!





Solution



Client Testimonial :



In the competitive world of the sign business, Transworld Signs has great positioning with its all-inclusive approach to projects, most notably with prestigious corporate programs offered to Canada Post, Petro Canada, or Astral Media, to name just a few.

As a member of the Visual Products Company (VPC) group, Transworld has also extended its business to serve the United States. As Kahil Habashy, VP Engineering and Design mentions, "our business strategy focuses on creative ideas, to wow our customers, and meet their needs".

"With the tough economy we are going through, there is great comfort in being able to count on a trustworthy and established supplier, and this is exactly what we get at Sixpro", states Stéphane Lavoie, Purchasing Manager, who especially appreciates the automated powder coating line, as well as the ecoat process for parts which are then better protected against corrosion.

Learn more about Transworld Signs by visiting their web site at www.vpcsigns.com !



In the spotlight!

Fencing and ornamental railings - how to get optimal protection!

With our rough North American weather, fencing and railings take quite a beating, going through cycles of beating, going through cycles of freezing and thawing in winter. So much so, that a single application of powder coating simply is not enough to fully protect them.

In order to get optimal protection against corrosion, your Sixpro experts recommend starting with a thorough mechanical preparation of the parts (oxyblasting) in order to create a surface on which coatings will adhere.

Then, as a primer, we recommend the electrocoating (ecoat) process, which is done through immersion to fully protect even recessed areas of the parts. If part size does not allow ecoating, we would then suggest applying a zinc-rich powder coating primer.

Finally, the application of powder coating, in the colour and finish of your choice, completes the process.

The addition of those three production steps will ensure great protection against corrosion, which will spare you the hassle, the expenses, and the bad surprises after a few winters...better do it right the first time!



Did you know?

Improve the look of your castings! Check out our textured or sandtex finishes!

The various casting processes used in the industry result in great looking parts, which could, however, still be rejected after the powder coating process, due to slight imperfections which are enhanced by smooth powder coating finishes.

Did you know that your favourite colour could be offered in a textured, hammertone, or sandtex finish? This type of powder coating will definitely help put castings in their best light, by covering up unsmooth or uneven surfaces... a win-win proposition for everyone!

Get more information from your Sixpro expert!

