



# Solution



## Client testimonial : GROUPE JL LECLERC



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**Groupe J.L. Leclerc inc.**

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Groupe JL Leclerc has great reasons to be proud! In its fields of excellence, namely Energy and Transport, the name Groupe JL Leclerc is associated with undisputed quality, combined with a customer-driven vision. Top priority? Respecting delays promised to their customers.

Many rewards have come their way, attesting to their high performance standards, namely: Business of the Year – AMETVS, as well as a Gold certification of the Value-Added Production Certification. All have confirmed the firm's position a leader in its industry.

As a supplier/partner for close to 10 years, Sixpro also offers Groupe JL Leclerc its logistics management, as well as sub-assembly services, in order to offer competitive options to great OEMs such as Volvo (Novabus), Prevost Car, Mégatech, and ABB.

Groupe JL Leclerc and Sixpro: partners in success!



## In the spotlight!

### Discover the power of OXYBLAST!

As many know, mechanical preparation is often one of the key aspects to address to favour adhesion of the coating on the substrate.

However, did you know that oxyblasting has ousted sandblasting at Sixpro?

Oxyblasting, or sanding with aluminium oxide, represents the latest innovation in terms of surface preparation. Meeting surface profiles regulated by SSPC norms is facilitated with the usage of oxyblasting, providing a more uniform surface.

Trust Sixpro to provide you with the best options in its field !



## Get it right!



Do you know what are the differences between the various coatings and pretreatments available on the market ?

Let's test your knowledge :

Associate the number of salt spray hours (resistance to corrosion) with the process - for steel :

- |   |                          |                        |
|---|--------------------------|------------------------|
| 1. zinc plating   | <input type="checkbox"/> |                        |
| 2. zinc phosphate + powder coating**                          | <input type="checkbox"/> | a) 500 hours           |
| 3. sandblast + powder coating (without chemical pretreatment) | <input type="checkbox"/> | b) 2500 hours and more |
| 4. zinc phosphate + ecoat + powder coating**                  | <input type="checkbox"/> | c) 144 hours           |
| 5. hot-dipped galvanized steel (without paint)                | <input type="checkbox"/> | d) 96 hours            |
| 6. electrocoating (ecoat) **                                  | <input type="checkbox"/> | e) 1500 hours          |
|   |                          | f) 1500 hours          |

\*\* processes offered at Sixpro